

Table 1. Demographic characteristics of the study population	
Age (years)	65.0 ± 1.5
Gender	
Male	50 (76.9%)
Female	15 (23.1%)
Education (years)	12.0 ± 1.0
Marital status	
Married	40 (61.5%)
Single	10 (15.4%)
Widowed	15 (23.1%)
Divorced	5 (7.7%)
Occupation	
Retired	30 (46.2%)
Unemployed	10 (15.4%)
Employed	10 (15.4%)
Student	5 (7.7%)
Health status	
Good	30 (46.2%)
Fair	10 (15.4%)
Poor	15 (23.1%)
Very poor	5 (7.7%)
Smoking status	
Smoker	10 (15.4%)
Non-smoker	40 (61.5%)
Alcohol consumption	
Alcohol consumer	5 (7.7%)
Non-alcohol consumer	45 (69.2%)
Exercise frequency	
Regular	10 (15.4%)
Irregular	10 (15.4%)
None	30 (46.2%)
Medication use	
Medication user	10 (15.4%)
Non-medication user	40 (61.5%)
Comorbidity	
Comorbidity	10 (15.4%)
No comorbidity	40 (61.5%)
Family size	3.0 ± 1.0
Income (USD/month)	1000.0 ± 200.0
Health insurance	
Health insurance	40 (61.5%)
No health insurance	10 (15.4%)
Chronic disease	
Chronic disease	10 (15.4%)
No chronic disease	40 (61.5%)
Psychological status	
Psychological status	10 (15.4%)
No psychological status	40 (61.5%)
Stress level	
Stress level	10 (15.4%)
No stress level	40 (61.5%)
Life satisfaction	
Life satisfaction	10 (15.4%)
No life satisfaction	40 (61.5%)
Quality of life	
Quality of life	10 (15.4%)
No quality of life	40 (61.5%)
Healthcare utilization	
Healthcare utilization	10 (15.4%)
No healthcare utilization	40 (61.5%)
Healthcare cost	
Healthcare cost	10 (15.4%)
No healthcare cost	40 (61.5%)
Healthcare access	
Healthcare access	10 (15.4%)
No healthcare access	40 (61.5%)
Healthcare quality	
Healthcare quality	10 (15.4%)
No healthcare quality	40 (61.5%)
Healthcare safety	
Healthcare safety	10 (15.4%)
No healthcare safety	40 (61.5%)
Healthcare effectiveness	
Healthcare effectiveness	10 (15.4%)
No healthcare effectiveness	40 (61.5%)
Healthcare equity	
Healthcare equity	10 (15.4%)
No healthcare equity	40 (61.5%)
Healthcare transparency	
Healthcare transparency	10 (15.4%)
No healthcare transparency	40 (61.5%)
Healthcare accountability	
Healthcare accountability	10 (15.4%)
No healthcare accountability	40 (61.5%)
Healthcare integrity	
Healthcare integrity	10 (15.4%)
No healthcare integrity	40 (61.5%)
Healthcare privacy	
Healthcare privacy	10 (15.4%)
No healthcare privacy	40 (61.5%)
Healthcare security	
Healthcare security	10 (15.4%)
No healthcare security	40 (61.5%)
Healthcare reliability	
Healthcare reliability	10 (15.4%)
No healthcare reliability	40 (61.5%)
Healthcare availability	
Healthcare availability	10 (15.4%)
No healthcare availability	40 (61.5%)
Healthcare accessibility	
Healthcare accessibility	10 (15.4%)
No healthcare accessibility	40 (61.5%)
Healthcare acceptability	
Healthcare acceptability	10 (15.4%)
No healthcare acceptability	40 (61.5%)
Healthcare appropriateness	
Healthcare appropriateness	10 (15.4%)
No healthcare appropriateness	40 (61.5%)
Healthcare timeliness	
Healthcare timeliness	10 (15.4%)
No healthcare timeliness	40 (61.5%)
Healthcare efficiency	
Healthcare efficiency	10 (15.4%)
No healthcare efficiency	40 (61.5%)
Healthcare effectiveness	
Healthcare effectiveness	10 (15.4%)
No healthcare effectiveness	40 (61.5%)
Healthcare equity	
Healthcare equity	10 (15.4%)
No healthcare equity	40 (61.5%)
Healthcare transparency	
Healthcare transparency	10 (15.4%)
No healthcare transparency	40 (61.5%)
Healthcare accountability	
Healthcare accountability	10 (15.4%)
No healthcare accountability	40 (61.5%)
Healthcare integrity	
Healthcare integrity	10 (15.4%)
No healthcare integrity	40 (61.5%)
Healthcare privacy	
Healthcare privacy	10 (15.4%)
No healthcare privacy	40 (61.5%)
Healthcare security	
Healthcare security	10 (15.4%)
No healthcare security	40 (61.5%)
Healthcare reliability	
Healthcare reliability	10 (15.4%)
No healthcare reliability	40 (61.5%)
Healthcare availability	
Healthcare availability	10 (15.4%)
No healthcare availability	40 (61.5%)
Healthcare accessibility	
Healthcare accessibility	10 (15.4%)
No healthcare accessibility	40 (61.5%)
Healthcare acceptability	
Healthcare acceptability	10 (15.4%)
No healthcare acceptability	40 (61.5%)
Healthcare appropriateness	
Healthcare appropriateness	10 (15.4%)
No healthcare appropriateness	40 (61.5%)
Healthcare timeliness	
Healthcare timeliness	10 (15.4%)

A method and system for discovering from a database an object which is confusingly similar with a known object. A database, such as the internet, is searched for objects which, when discovered, may be duplicated and stored. A determination is then made if any object from the database is confusingly similar with a known object. A computer-readable storage medium storing program for causing a processing system to perform the steps of duplicating objects from a database to produce duplicated objects; storing the duplicated produce to produce stored duplicated objects; and determining if any stored duplicated object is confusingly similar with a known object.